Plotting non-square patterns with axes

There is an axis function to add axes to a point pattern plot, such as that produced by plot.ppp, but the result is not always automatically pretty. Another problem with non-square regions may be that the title is far away from the plot:

```r
> library(spatstat)
> data(nztrees)
> postscript('nztrees.eps',
+ width=5,height=6)
> plot(nztrees)
> axis(1)
> axis(2)
> axis(3)
> axis(4)
> dev.off()
```
A nicer picture can be drawn as follows:

```r
> postscript('nztrees2.eps',
+ width=5,height=6)
> plot(nztrees,main='')
> axis(1,pos=0)
> axis(2,pos=0,
+ at=seq(0,80,by=20))
> axis(3,
+ pos=nztrees$window$yrange[2])
> axis(4,
+ pos=nztrees$window$xrange[2],
+ at=seq(0,80,by=20))
> title('nztrees',line=-2)
> dev.off()
```